

Deplicate &

								,			
·						ATTY DOCKET NO.	APPLICATION NO				
LISPOF REFERENCES CITED BY APPLICANT (G) several sheets if necessary) SEP 1 1 2003						8449-073-999	09/693,643				
						APPLICANT					
						Pramod K. Srivastava					
							GROUP				
						FILING DATE October 20, 2000	1642				
*	_	40 MM COV	····			October 20, 2000		1012			
)	TRADE		U.S. PA	ATENT DO	OCUM	ENTS					
*EXAMINER INITIAL	T	DOCUMENT NUMBER	DATE		N/	ME	CLASS SUBCLASS IF APPROPRI				
INITIAL	1	DOCUMENT NUMBER	DATE		N.F	ME	CLASS	SORCIASS	IF APPROI	PRIATE	
				<u> </u>				<u> </u>			
			FOREIGN	PATENT	DOC	JMENTS					
		DOCUMENT NUMBER DATE		cou	OUNTRY CLAS		SUBCLASS TRANSLATIO		ATION		
		T							YES	NO	
			· · · · · · · · · · · · · · · · · · ·	<u> </u>	 -,				<u>L</u>	<u>l</u>	
		OTHER REFERE		_			_	-			
	CQ	Wang et al., Characterization of heat shock protein 110 and glucose-regulated protein 170 as cancer vaccines and the effect of fever-range hyperthermia on vaccine activity. J Immunol. 2001 Jan 1;166(1):490-7									
	CR										
	peptide-specific immunity. J Exp Med. 1999 Mar 1;189(5):797-802 CS Elwood JM., Melanoma and sun exposurer contrasts between intermittent and chronic exposure. World J Sur Mar-Apr;16(2):157-65. Review										
									d J Surg.	1992	
	CT	Egilman et al., Lung cancer and asbestos exposure: asbestosis is not necessary. Am J Ind Med. 1996 Oct;30(4):398-406. Review									
	CU	Rozendaal et al., PCR-ba	pased high risk HPV test in cervical cancer screening gives objective risk assessment of						~		
	CV	cancer. Ann Surg. 1995 Sep/222(3):375-80; discussion 380-3								Ilular	
	L									···uiai ~	
	CW	Peelen et al., The majority of 22 Dutch high-risk breast cancer families are due to either BRCA1 or BRCA2. Eur J Hum Genet. 1996;4(4):225-30 Y Yanagi et al., Simple and reliably sensitive diagnosis and monitoring of Philadelphia chromosome-positive cells in									
	CX										
	CY										
	chronic myeloid Jeukemia by interphase fluorescence in situ hybridization of peripheral blood cells. Leukemia. 1999. Apr;13(4):542-52									1999 🗸	
	CZ Tamura et al./Immunotherapy of tumors with autologous tumor-derived heat shock protein preparations. Science.									:e	
	1997 Oct 3;278(5335):117-20. Erratum in: Science 1999 Feb 19;283(5405):preceding 1119 DA Janetzki et al., Immunization of cancer patients with autologous cancer-derived heat shock protein gp96 preparations:										
	a pilot study. Int J Cancer. 2000 Oct 15;88(2):232-8										
	DB	Graner et al., Tumor-derived chaperone-rich cell lysates are effective therapeutic vaccines against a variety of cancers. Cancer Immunol Immunother. 2003 Apr;52(4):226-34. Epub 2003 Feb 18									
	DC Sono et al., The augmentation of tumor-specific immunity using haptenic muramyl dipeptide (MDP) derivatives. II.										
	Establishment of tumor-specific immunotherapy models utilizing MDP hapten-reactive helper T cell activity. Cancer										
	DD	Immunol Immunother. 1987;25(3):180-4 Stack et al., Autologous x-irradiated tumour cells and percutaneous BCG in operable lung cancer. Thorax. 1982 Aug;37(8):588-93									
/	DE	Wong et al., Dose-ranging study of indole-3-carbinol for breast cancer prevention. J Cell Biochem Suppl. 1997;28-29:111-6									
	<u> </u>	Dose-ranging study of in	dole-3-carbino	or for preast	cancer p	revention. J Cell Bio	cnem Su	ррі. 1997;28	-29:111-6		
EXAMINER		•		r	DATE C	ONSIDERED					
•EXAMINER:	*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not										
considered. Include copy of this form with next communication to applicant.											